3G ULTRA 508POE Receiver

VBS-HDIP-508P0E

Just Add BPower

All Audio Capable Receiver

The Just Add Power 3G Ultra 508POE Receiver distributes 4K video and supports all lossless audio formats over a single Catx cable.

The 508POE receives and processes a 4K or lower-resolution source from a Just Add Power Transmitter and distributes video to the designated display; features enchanced image play: image push, image pull, and image pop - along with all the 4K Receiver system wide features from the 3G Ultra product line.



Features

HDCP 2.2 Support	Display content with HDCP 2.2 copy/content protection on any HDMI screen in system	Image Pull	Preview an image from any source or display in any web browser or control system - up to 10 fps
Image Pop	Display a custom logo or message as an overlay on any active screen	Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
Image Push	Load a custom default image or logo for when no source is	Scalability	Fully compatible with all 3G Ultra and 2G Omega products
	displayed onscreen	Video Rotation	Rotate your video by 90° for portrait or landscape display

3G ULTRA 508POE Receiver

VBS-HDIP-508P0E

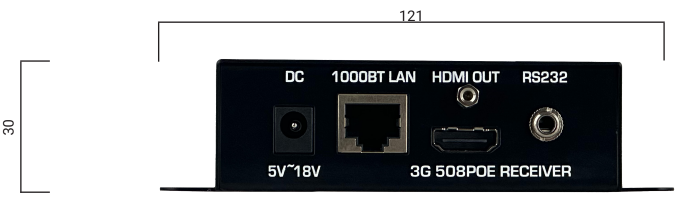
Front of Device:



Just Add BPower

All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

Specifications

Bandwidth	180-500 Mbps	POE	10 watts maximum
Compliance	HDCP 2.2 RoHS/FCC/CE	Ports	Gigabit Ethernet HDMI Out 3.5mm RS232 w/null modem
Dimensions & Weight	121 x 30 x 125 mm 5.0" x 1.2" x 4.9" in 0.27 kg / 0.6 lb	Power Supply (not included)	~4.7-23V 5.5mm/2.1mm, Positive tip
Encryption	AES-128 Encryption	(not included)	o.onni, z. min, i ootive up
		Supported Resolutions	Up to 4096x2160 (interlaced & progressive)
Operating Temp	0-60 °C / 32-140 °F		,

3G ULTRAProduct Line Specifications

Specifications

Encoding/Decoding

Video Codec	AGIC-G1 Proprietary Visually Lossless Video Codec
Audio Codec	Proprietary I2S Lossless Audio Codec
Bit Rates	300 to 850 Mbps
Latency	Ultra-low latency 16ms @ 1080p60 & 720p60 33ms @ 4K30
Streaming Protocols	IP, UDP, TCP, ICMP, IGMP
Copy Protection	HDCP 2.2, AES-128 Encryption

Video

Maximum Resolutions	High Dynamic Range HDR10 4K30 4:4:4 HDR 8-bit 4K30 4:2:0 HDR 12-bit 1080p60 4:4:4 HDR 12-bit
Input Signal Types (Encoder)	HDMI
Output Signal Types	HDMI
Scaler (Decoder)	720p up to 4K30 with many options inbetween

Audio

Input Signal Types	HDMI, Analog Stereo
Output Signal Types	HDMI, Analog Stereo
Digital Formats	Dolby Atmos, DTS:X, Dolby TrueHD, DTS-HD, Dolby Digital, Dolby Pro Logic, DTS, LPCM up to 8 channels
Analog Formats	Stereo 2-channel up to 96 kHz
Power	10 watto movimum during operation
Power Consumption	10 watts maximum during operation 0 watts when idle
Compliance	

CE, FCC, RoHS

Communication & Control of External Devices

Ethernet	1Gb RJ-45 for control and AV
USB	USB 2.0
Serial/RS-232	Bi-directional control and monitoring
HDMI	CEC, EDID (Transmitter)
Infrared (IR)	Available with add-on

Connectors

LAN

HDMI Input

HDMI Outputs (Transmitter loopout & Receiver output)

RS232 Stereo Output USB (Receiver) 3.5mm female 3.5mm female USB Type-A female (x2) Micro-USB female (x1)

8-pin female RJ-45 1000Base-T

POE (802.3af)

HDMI Type A female

HDMI Type A female

Environmental

USB (Transmitter)

Cooling	Convection / no fan (no moving parts)
Temperature	0-60 C / 32-140 F
Heat Dissipation	34 BTU/hr
Acoustic Noise	0 dBA